

PALM INTRANET

Day : Saturday Date: 6/9/2007 Time: 13:36:16

Inventor Name Search Result

Your Search was:

Last Name = OHBA First Name = YASUO

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Application#		=			Inventor Name
06833063	Not Issued	166	02/26/1986	ORGANIC METALLIC COMPOUND PYROLYSIS VAPOR GROWTH APPARATUS	OHBA, YASUO
07019332	4792958	150	02/26/1987	SEMICONDUCTOR LASER WITH MESA STRIPE WAVEGUIDE STRUCTURE	OHBA, YASUO
07043295	D302828	150	04/28/1987	INK RIBBON CASSETTE FOR ELECTRONIC TYPEWRITER	OHBA, YASUO
07062672	Not Issued	166	06/16/1987	INK RIBBON CASSETTE	OHBA, YASUO
07083189	4809287	150	08/10/1987	DOUBLE-HETEROSTRUCTURE SEMICONDUCTOR WITH MESA STRIPE WAVEGUIDE	OHBA, YASUO
07090426	Not Issued	168	08/26/1987	ORGANIC METALLIC COMPOUND PYROLYSIS VAPOR GROWTH APPARATUS	OHBA, YASUO
07247268	4835117	150	09/21/1988	MANUFACTURING METHOD FOR SEMICONPUCTOR LESTER WITH MESA STRIPE	OHBA, YASUO
07279816	4949349	150	12/05/1988	DOUBLE-HETEROSTRUCTURE SEMICONDUCTOR WITH MESA STRIPE WAVEGUIDE	OHBA, YASUO
07283796	4910743	150	12/13/1988	SEMICONDUCTOR LASER WITH MESA STRIPE WAVEGUIDE STRUCTURE	OHBA, YASUO
07307278	5034957	150	02/07/1989	SEMICONDUCTOR LASER DEVICE	OHBA, YASUO
07314176	4928285	150	02/23/1989	IMPURITY-DOPED SEMICONDUCTOR LASER DEVICE FOR SINGLE WAVELENGTH OSCILLATION	OHBA, YASUO
07323400	4893313	150	03/14/1989	SEMICONDUCTOR LASER DEVICE WHICH HAS A DOUBLE-HETERO STRUCTURE HAVING AN OPTIMAL LAYER THICKNESS	OHBA, YASUO
07352698	5044794	150	05/10/1989	INK RIBBON CASSETTE	OHBA, YASUO
07414520	5076860	150		ALGAN COMPOUND SEMICONDUCTOR MATERIAL	OHBA, YASUO
07439428	5036521	150		SEMICONDUCTOR LASER DEVICE	OHBA, YASUO
07501781	5168077	150	03/29/1990	A P-TYPE COMPOUND SEMICONDUCTOR THIN FILM CONTAINING A III-GROUP ELEMENT AND A V-GROUP ELEMENT AND A V-GROUP ELEMENT BY METAL ORGANICS CHEMICAL VAPOR DEPOSITION	OHBA, YASUO
07508685	5005057	150	04/13/1990	SEMICONDUCTOR LIGHT-EMITTING DIODE AND METHOD OF MANUFACTURING THE SAME	OHBA, YASUO
07508694	5042043	150	04/13/1990	SEMICONDUCTOR LASER USING FIVE- ELEMENT COMPOUND SEMICONDUCTOR	OHBA, YASUO

07538937	5079184	150	06/15/1990	METHOD OF MANUFACTURING III-V GROUP COMPOUND SEMICONDUCTOR DEVICE	OHBA, YASUO
07588858	5103271	150	09/27/1990	SEMICONDUCTOR LIGHT EMITTING DEVICE AND METHOD OF FABRICATING THE SAME	OHBA, YASUO
07653753	Not Issued	161	02/11/1991	ORGANIC METALLIC COMPOUND PYROLYSIS VAPOR GROWTH APPARATUS	OHBA, YASUO
07720386	Not Issued	166	06/25/1991	INK RIBBON CASSETTE	OHBA, YASUO
<u>07735279</u>	5228044	150	07/24/1991	ULTRAVIOLET SEMICONDUCTOR LASER AND METHOD OF MANUFACTURING THE SAME	OHBA, YASUO
<u>07819976</u>	5235194	150	01/13/1992	SEMICONDUCTOR LIGHT-EMITTING DEVICE WITH INGAALP	OHBA, YASUO
07917321	5273933	150	07/23/1992	VAPOR PHASE GROWTH METHOD OF FORMING FILM IN PROCESS OF MANUFACTURING SEMICONDUCTOR DEVICE	OHBA, YASUO
<u>07988036</u>	Not Issued	166	12/09/1992	INK RIBBON CASSETTE	OHBA, YASUO
08058221	5317167	150	05/10/1993	SEMICONDUCTOR LIGHT-EMITTING DEVICE WITH INGAALP	OHBA, YASUO
08212787	5432808	150	03/15/1994	COMPOUND SEMICONDUCTOR LIGHT- EMITTING DEVICE	OHBA, YASUO
08400865	5656832	150	03/08/1995	SEMICONDUCTOR HETEROJUNCTION DEVICE WITH ALN BUFFER LAYER OF 3NM- 10NM AVERAGE FILM THICKNESS	OHBA, YASUO
08465564	Not Issued	161	06/05/1995	INK RIBBON CASSETTE	OHBA, YASUO
<u>08567982</u>	5617438	150	12/11/1995	SEMICONDUCTOR LASER AND METHOD FOR MANUFACTURING THE SAME	OHBA, YASUO
08683381	5990495	150	07/18/1996	SEMICONDUCTOR LIGHT-EMITTING ELEMENT AND METHOD FOR MANUFACTURING THE SAME	OHBA, YASUO
08767673	5740192	150	12/17/1996	SEMICONDUCTOR LASER	OHBA, YASUO
08866056	<u>5909040</u>	150	05/30/1997	SEMICONDUCTOR DEVICE INCLUDING QUATERNARY BUFFER LAYER WITH PINHOLES	OHBA, YASUO
08874299	<u>5929466</u>	150	06/13/1997	SEMICONDUCTOR DEVICE AND METHOD OF FABRICATING THE SAME	OHBA, YASUO
08980256	5998810	150	11/28/1997	A SEMICONDUCTOR LIGHT-EMITTING DIODE HAVING A P-TYPE SEMICONDUCTOR LAYER FORMED ON A LIGHT-EMITTING LAYER	OHBA, YASUO
09116912	6242764	150	07/17/1998	III-N SEMICONDUCTOR LIGHT-EMITTING ELEMENT HAVING STRAIN-MODERATING CRYSTALLINE BUFFER LAYERS	OHBA, YASUO
09915710	RE38805	150	07/27/2001	SEMICONDUCTOR DEVICE AND METHOD OF FABRICATING THE SAME	OHBA, YASUO
10188744	Not Issued	161	07/05/2002	Nitride compound semiconductor element	OHBA, YASUO
10400633	6768137	150		LAMINATED SEMICONDUCTOR SUBSTRATE AND OPTICAL SEMICONDUCTOR ELEMENT	OHBA, YASUO
10661645	Not Issued	71	09/15/2003	Method and apparatus for rendering three- dimensional images of objects with hand-drawn apperance in real time	OHBA, YASUO
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<u>10661675</u>	7064753	150	1	IMAGE GENERATING METHOD, STORAGE MEDIUM, IMAGE GENERATING APPARATUS, DATA SIGNAL AND PROGRAM	ОНВА, YASUO
10773297	7176479	150		NITRIDE COMPOUND SEMICONDUCTOR ELEMENT	OHBA, YASUO
10847447	Not Issued	30		Image processing system, program, information storage medium, and image processing method	OHBA, YASUO
10884141	Not Issued	93		LAMINATED SEMICONDUCTOR SUBSTRATE AND OPTICAL SEMICONDUCTOR ELEMENT	OHBA, YASUO
11121969	Not Issued	41	1	Semiconductor device and method of fabricating the same	OHBA, YASUO
11441149	Not Issued	30	05/26/2006	Light emitting device	OHBA, YASUO
06790416	4673693	150	1	PROCESS FOR PREPARING OXYGEN- CONTAINING ORGANIC COMPOUNDS	OHBAYASHI, YASUO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	ohba	yasuo	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ ASSIGNMENT | OASIS | Home page



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Day: Saturday Date: 6/9/2007 Time: 13:36:51

Inventor Name Search Result

Your Search was:

Last Name = KANEKO First Name = AKINARI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06532758	4534840	150		METHOD FOR FORMING A COMPOUND SEMICONDUCTOR FILM	KANEKO, AKINARI
07936050	<u>5441794</u>	150	08/28/1992	THERMAL MELT TRANSFER COLOUR INK SHEET	KANEKO, AKINARI
07977503	Not Issued	161	11/13/1992	LASER PRINTER AND THERMAL TRANSFER PRINTING METHOD	KANEKO, AKINARI
10661645	Not Issued	71	09/15/2003	Method and apparatus for rendering three- dimensional images of objects with hand-drawn apperance in real time	KANEKO, AKINARI
<u>10661675</u>	7064753	150		IMAGE GENERATING METHOD, STORAGE MEDIUM, IMAGE GENERATING APPARATUS, DATA SIGNAL AND PROGRAM	KANEKO, AKINARI

Inventor Search Completed: No Records to Display.

Casaah Amadhaa Imaaadaa	Last Name	First Name	
Search Another: Inventor	kaneko	akinari	Search

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Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Saturday Date: 6/9/2007 Time: 13:37:14

Inventor Name Search Result

Your Search was:

Last Name = NAGAOKA First Name = HIROKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10661645	Not Issued	71		Method and apparatus for rendering three- dimensional images of objects with hand-drawn apperance in real time	NAGAOKA, HIROKI
10661675	7064753	150		IMAGE GENERATING METHOD, STORAGE MEDIUM, IMAGE GENERATING APPARATUS, DATA SIGNAL AND PROGRAM	NAGAOKA, HIROKI

Inventor Search Completed: No Records to Display.

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	83	(multiple adj light adj source) and 345/426.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:16
L3	870	345/426.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 12:54
L4	88541	(toon or cartoon or non?photorealistic or nonphotorealistic or styliz\$4 or painterly or sketch or (pen near3 ink) or cel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:18
L5	59	I4 and I3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:13
L6	0	2003/0222875	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:13
L7	1	"20030222875"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:18
L8	1	("6393134").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/09 13:19
L9	1	("6061462").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/06/09 13:19

L10	1	(US-20040056858-\$).did.	US-PGPUB	OR	ON	2007/06/09 13:26
L10 L26	36	(US-20040056858-\$).did. (US-20040056858-\$ or US-20010017629-\$ or US-20040056859-\$ or US-20040085314-\$ or US-20040085314-\$ or US-20040183812-\$ or US-20040183812-\$ or US-20040183940-\$ or US-20050226502-\$ or US-20050226502-\$ or US-20030222875-\$).did. or (US-5592597-\$ or US-6268865-\$ or US-5847712-\$ or US-6608627-\$ or US-6580425-\$ or US-6583787-\$ or US-6281902-\$ or US-6549212-\$ or US-6509902-\$ or US-6549212-\$ or US-6747642-\$ or US-6639595-\$ or US-6747642-\$ or US-6906724-\$ or US-6639597-\$ or US-6988059-\$ or US-6900804-\$ or US-6980214-\$ or US-6890261-\$ or US-5710876-\$). did.	US-PGPUB; US-PGPUB; USPAT	OR OR	ON	2007/06/09 13:28
L27	7241	(normal adj image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:28
L28	80468	345/419-475.ccls. or "382"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:29
L29	932	l28 and l27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:29
L30	144	(light same normal same ray same view\$5) and I28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:17

L31	17	(light same normal same ray same view\$5) and I29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:42
L32	1	(10/661675).APP.	USPAT; USOCR	OR	ON	2007/06/09 13:34
L33	6	("5947819" "6097394" "6549202" "6603874" "6778181" "6850243").PN. OR ("7064753"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/09 13:34
L34	309706	((illuminat\$4 or light or source) same normal same (vector or ray) same view\$5 same perpendicular\$3 or orthogonal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:43
L35	1561	((illuminat\$4 or light or source) same normal same (vector or ray) same view\$5 same (perpendicular\$3 or orthogonal\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:03
L36	41	I35 and I28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR ·	ON	2007/06/09 13:54
L37	45	135 and 14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 13:54
L38	21516	((illuminat\$4 or light or source) same normal same (perpendicular\$3 or orthogonal\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:04
L39	127706	((illuminat\$4 or light or source) same view\$5 same (perpendicular\$3 or orthogonal\$3 or normal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:04

L40	38238	((illuminat\$4 or light or source) same view same (perpendicular\$3 or orthogonal\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:04
L41	608	I28 and I40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:05
L43	20	l41 and l4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:05
L44	11	l41 and l27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:05
L45	37	(brush adj image).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2007/06/09 14:16
L46	1	((projection near3 image) and (retouched near3 image)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:18
L47	30	(retouched near3 image).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:17
L48	9510	(projection near3 image).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/06/09 14:18

L49	14	I48 and I3	US-PGPUB;	OR	ON	2007/06/09 14:18
LTJ	17	Tio unu io	USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB		OIV	2007/00/05 14.10
L50	102573	(toon or cartoon or non?photorealistic or nonphotorealistic or styliz\$4 or painterly or sketch or (pen near3 ink) or cel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 14:18
L51	102577	(toon or cartoon or non\$1photo\$1realistic or nonphotorealistic or styliz\$4 or painterly or sketch or (pen near3 ink) or cel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 14:19
L52	60	I51 and I3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 14:19
L53	160	l51 and l27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 14:19
L54	74	I53 and I28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 14:27
L55	286	(contour\$4 or outlin\$4) and I27 and I39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 14:28